

INVERSE TIME (OVERCURRENT AND EARTH FAULT) RELAY CALIBRATION CERTIFICATE

Company Name (Electrical Services Contractor)	
Registration No	
Address	

Client	
Installation	
Circuit	
Reference No. :	

C.T Details		O/C Relay Details		E/F Relay Details	
Make		Make		Make	
Ratio		Type		Type	
Class		Serial Number		Serial Number	
VA		Rated Amp.		Rated Amp.	

TEST RESULTS :

RELAY SETTING	O/C :	TM :	TEST SETTING	O/C :	TM :
	E/F :	TM :		E/F :	TM :

A : OPERATING TIME TEST

OVERCURRENT				EARTH FAULT	
	Operating Time (s)				
Iinj (A)	Red Phase	Yellow Phase	Blue Phase	Iinj (A)	Time (s)

B. OPERATING CURRENT TEST

OVERCURRENT				EARTH FAULT	
Setting (A)	Operating current (A)			Setting (A)	Operating Current (A)
	Red Phase	Yellow Phase	Blue Phase		

C. STABILITY TEST

Phase Test	Amps. Injected		Relay Amps.	Operate / Stable	Test Setting	
	Primary	Secondary			Amps.	TM

Trip Voltage		Tripping Test		COMMISSIONING	
				RECALIBRATION	
Tested and Sealed By :			Remark :		

 (Electrical Service Engineer)
 Name & Company Stamp
 Date :

Witness (client) by: _____
 Name :
 Date :

***Note : Protection relay and device shall be tested and calibrated at least once in every two years.**